East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities

Week beginning September 11th, 2017

Week of 9/11:

- Driveway 3 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 7 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 8 Base preparation for upcoming asphalt paving (pending weather and availability)
- Wall #8 and #8a Complete modifications to gravity block wall
- 225+05 to 230+51 Placing topsoil in planting areas
- 225+05 to 230+51 Placing wood chip mulch in planting areas
- Driveway 3, 4, 5, 6, 7 Continue excavation with a vactor truck to install bollards
- Driveway 3, 4, 5, 6, 7 Continue installation of fixed and removable bollards
- 244+00 to 283+00 Place 5/8" ledge rock for shoulders
- 244+00 to 283+00 Compact 5/8" ledge rock for shoulders



Continued installation of wood chip mulch



Continued installation of topsoil

Week of 9/18:

- Driveway 3 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 7 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 8 Base preparation for upcoming asphalt paving (pending weather and availability)
- 225+05 to 230+51 Continue placing topsoil for planting areas
- 225+05 to 230+51 Continue placing wood chip mulch for planting areas
- Driveway 3, 4, 5, 6, 7 Continue excavation with a vactor truck to install bollards Driveway 3, 4, 5, 6, 7 -Continue installation of fixed and removable bollards
- Driveway 3, 4, 5, 6, 7 Removable Bollard Installation
- 216+00 to 283+00 Prepare project slopes for hydroseeding installation

Trail Trivia.....

Over 18,250 square feet of hydroseed will be placed on the project.

East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities



Week beginning September 11th, 2017

Week of 9/25:

- Driveway 3 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 7 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 8 Base preparation for upcoming asphalt paving (pending weather and availability)
- 225+05 to 230+51 Placing topsoil for planting areas
- 225+05 to 230+51 Placing wood chip mulch for planting areas
- Driveway 3, 4, 5, 6, 7 Excavation with a vactor truck for bollards installations
- Driveway 3, 4, 5, 6, 7 Fixed Bollard Installation
- Driveway 3, 4, 5, 6, 7 Removable Bollard Installation
- 216+00 to 283+00 Prepare project slopes for hydroseeding installation



Fixed bollard installation at driveway #2

Construction Notes:

Two different hydroseed mixes will be placed. One type of hydroseed contains 85% white dutch clover and 15% wild flower mix. This hydroseed mix creates a beautiful low-growing erosion control system on the slopes of the trail. The second type of hydroseed is a wet native seed intended for use in disturbed areas within wetlands or wet locations. This mix contains wetland grasses and plantings native to Washington!

Project Contacts

Hotline: 1-888-668-4886 Email: <u>ELST@kingcounty.gov</u>

Project Website:

http://www.kingcounty.gov/eastlakesammamishtrail

We appreciate your support as we continue developing The East Lake Sammamish Corridor!